

# BAPATLA ENGINEERING COLLEGE :: BAPATLA :: (Autonomous)

Ref: BEC/E/10/.....

**(Y14, Y15, Y16 & Y17 BATCH STUDENTS ONLY)**

Date: 04.07.2020.

## Time Table for 3/4 B.TECH. (6th Semester) Regular Final Online Examinations - July - 2020

DATE & DAY	III/IV CIVIL	III/IV CHEM.	III/IV C.S.E.	III/IV E.C.E.	III/IV E.E.E.	III/IV E.I.E.	III/IV I.T.	III/IV MECH.
<b>15.07.2020 Wednesday</b>	14CE601 Structural Analysis- II	14CH601 Professional Ethics & Human Values	14CS601 Introduction to Data Analytics	14EC601 Professional Ethics & Human Values	14EE601 Professional Ethics & Human Values.	14EI601 Professional Ethics & Human Values	14IT601 Introduction to Data Analytics	14ME601 Automation Technology
<b>16.07.2020 Thursday</b>	14CE602 Water Resource Engg. II	14CH602 Chemical process Equip. & Design-1	14CS602 Compiler Design	14EC602 Microprocessors & Microcontrollers	14EE602 Microprocessor & Micro Controllers	14EI602 Industrial Instrumentation	14IT602 Wireless Networks	14ME602 Design of Machine Elements- II
<b>17.07.2020 Friday</b>	14CE603 Design of Concrete Structures-II	14CH603 Mass Transfer Operations-II	14CS603 Data Communication & Networks	14EC603 Digital Signal Processing	14EE603 Electrical & Measurements & Instrumentation	14EI603 Digital Signal Processing	14IT603 Software Engineering	14ME603 Heat Transfer
<b>18.07.2020 Saturday</b>	14CE604 Design of Steel Structures- I	14CH604 Chemical Reaction Engg.-II	14CS604 Enterprise Programming-II	14EC604 Antenna & Wave Propagation	14EE604 Power Electronics	14EI604 Process Control	14IT604 Enterprise Programming-1	14ME604 Finite Element Analysis
<b>20.07.2020 Monday</b>	14CE605 Geotechnical Engg.-II	14CH605 Industrial Pollution Control	14CS605 Cloud & Mobile Application Development	14EC605 Object Oriented Prog. With Java.	14EE605 Power System Analysis	14EI605 Object Oriented Prog. With Java	14IT605 Introduction to Cyber Security	14ME605 Electronics & Micro Processors
<b>21.07.2020 Tuesday</b>	14CE606 Repair & Rehabilitation of Structures	14CH606 Membrane Technology	14CS606 - Natural Language Processing / 14CS606 Advanced Computer Architecture	14EC606 Comp. Organization & Architecture / 14EC606 Biomedical Electronics	14EE606 Digital Signal Processing/ E.C.&A.	14EI606 Embedded Systems	14IT606 Computer Animation 14IT606B - A.D.M.S. / Bio informatics /	14ME606 Manufacturing Engineering

**NOTE: - ALL EXAMINATIONS ARE FROM 09.00 AM to 10.30 AM**



The online examinations should be on CAMU portal (Mobile application) only. The pattern of examination should be 60 short questions of one mark each (Jumbling Pattern) and each question will get 1.5 minutes time. Automatically after 1.5 minutes the first question will disappear and next question will be displayed. However in some subjects the number of questions may be different. The same shall be communicated by the concerned department in advance.



The students must make their own arrangements for login in to CAMU portal before the start of the examination. If any student delays login in to CAMU, he will miss certain questions.

**CONTROLLER OF EXAMINATIONS**

**PRINCIPAL**

C.C. : Prof. J.S. Rao, Head, Dept. of Chemical, & Controller of Exams.

Dr. B. Ravi Sankar, Chief Superintendent, Dept. of Mechanical Engg.

ALL HODs for Staff Circulation and Students Circulation through Mail / Whatsapp / CAMU

EXAMINATION SECTION; The Director, Computer Centre : To place the scanned copy in our college website